



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS UNITED STATES AIR FORCES IN EUROPE
APO NEW YORK 09012

3 NOV 1980

REPLY TO
ATTN OF: ADI


SUBJECT: Changes to NIPS for MVS Compatability

TO: Central Intelligence Agency/GA 0519

STATINTL

Attn: [REDACTED]
Washington DC 20505

1. Hq USAFE/ADI is planning to begin using NIPS under MVS in February 1981. We understand that the CIA has made several changes to NIPS to improve its operation in an MVS environment and are interested in obtaining a copy of the source for these changed modules to incorporate into the USAFE NIPS System.
2. If possible, please forward these source modules in a 9 track, 800 BPI tape. We will return your tape as soon as possible. We would also be interested in any additional changes that are made to NIPS by the CIA.
3. Address: Hq USAFE/ADIP, APO New York 09012.


LARRY C. TAYLOR, LtCol, USAF
Director, Intelligence Data Systems

12 December 1980

MEMORANDUM FOR: Director of Data Processing

ATTENTION : Executive Officer

THROUGH : Chief, Systems Programming Division
Deputy Director for Processing, ODP

FROM : Chief, Interactive Systems Branch

SUBJECT : Assistance to NASA

Request permission to provide the following assistance to NASA Goddard Space Flight Center as provided for in ODP Instruction 07-02-77:

- a. Agency Assisted:
NASA Goddard Space Flight Center
Modeling and Simulation Facility
Greenbelt, MD 10771
(301) 344-8789
- b. Description of Assistance: NASA has requested that we provide them with a copy of our TAPEMON facility. We have already placed the code in the public domain and have asked that requests for an updated version be sent directly to us. TAPEMON provides a service that is not available in software offered by a vendor.
- c. Location of Assistance: NA.
- d. Component Involved: ODP/P/SPD/ISB.
- e. Basis for Activity: NASA is a government agency with a bona-fide need for a facility such as TAPEMON.
- f. Financial Cost: Approximately \$20 of computer time will be required to create the tape.
- g. Manpower: Approximately three hours should be required for a systems programmer to prepare the tape.
- h. Person to Contact for Additional Information:
[REDACTED]
Interactive Systems Branch, SPD
extension 6078

STATINTL

SUBJECT: Assistance to NASA

The software proposed for release is unclassified and meets the requirements for "common-use software." ODP procedures will be followed for release of magnetic media.

STATINTL

APPROVED:

/s/ Bruce T. Johnson

23 DEC 1980

Bruce T. Johnson, D/ODP

Date

STATINTL Attachment: Letter from [REDACTED] dated 4 Nov 80

STATINTL ODP/P/SPD/ISB/[REDACTED]/x6078/12-12-80

Distribution:

- Original - addressee
- 1 - CP/CMS Project
- 5 - Chronos